







UltraSeal Lite is prescribed for the waterproofing of areas where run-off is expected

ULTRASEAL LITE



UltraSeal Lite is prescribed for the waterproofing of concrete roofs, pitched metal roofs and other waterproofing applications where run-off is expected. It is not recommended for permanent immersion e.g.: pond linings.

Where there are joins, roof screws or sharp edges, **UltraSeal Lite** should be used with reinforcing fabric between the first and second coats.

UltraSeal Lite is eco-friendly by virtue of the following:

- It is water-based.
- No reactive ingredients curing by evaporation and coalescence only.
- No Voc's

APPLICATION

- Coatings can be applied by means of brush, roller or spray (single component airless or conventional spray equipment).
- **UltraSeal Lite** should be well mixed before use. Apply the first coat at a rate of 0.5 m²/litre and allow to dry. Apply the second coat after 24 hours.

FILM DRYING TIME

The rate of cure is dependent on material and substrate temperature and relative humidity. High temperatures and humidity will accelerate the cure. Thicker films will take longer to cure.

Do not apply **UltraSeal Lite** under rainy conditions. **UltraSeal Lite** should be resistant to light rainfall after 6 hours, depending on ambient conditions.





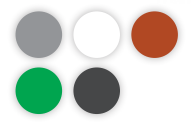




*COVERAGE: The recommended coverage is 1.0 litre per square meter applied in two coats, each with a WFT (Wet Film Thickness) of 500 microns. Each coat will dry to a DFT (Dry Film Thickness) of 275 microns.

Manufactured by NUI – Member of the RIGIFoam Group

COLOURS









APPLICATION METHODS







www.ultraseal.co.za www.rigifoam.co.za +27 (0)11 421 0313











